a manner such that said given dimensions of said opening in said fixed frame section are not reduced;

wherein said first and second fastener strips comprise hook and loop fasteners; wherein said side edges of said screen mesh are aligned with said fixed frame section around said opening; and wherein said first fastener strip is detachably secured to said second fastener strip, wherein said side edges of said screen mesh are located between said movable sash section and said fixed frame section; whereby said screen mesh covers said opening without reducing said given dimensions of said opening in said fixed frame section.

- (a) providing a screen mesh having side edges and a shape corresponding generally to said viewing opening, wherein said side edges extend slightly beyond said viewing opening;
- (b) securing a first fastener strip to said side edges of said screen mesh;
- (c) securing a second fastener strip directly to said fixed frame section around said viewing opening and opposing said sash section in a manner such that the dimensions of said viewing opening are not reduced;

^{10.} A method for attaching a screen mesh to a window of the type including a fixed frame section and a movable sash section which includes a portion which overlaps said fixed frame section, without reducing the viewing opening through said fixed frame section, the method comprising the steps of: